Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S11 8	1	variable near interface near platform	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 00:29
S11 9	8714	protocol with format with communicat\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 00:29
S12 0	0	protocol with format with communicat\$3 with (secur\$3 tamper\$3) near2 (module device apparatus) with player	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 00:31
S12 1	0	protocol with format same communicat\$3 with (secur\$3 tamper\$3) near2 (module device apparatus) with player	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 00:31
S12 2	0	protocol with format same communicat\$3 with (secur\$3 tamper\$3) near2 (module device apparatus card smrtcard) with player	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 00:31
S12 3	0	protocol with format same communicat\$3 with (secur\$3 tamper\$3) near2 (module device apparatus card smartcard) with player	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 00:36
S12 5	7	protocol with format and communicat\$3 with (secur\$3 tamper\$3) near2 (module device apparatus card smartcard topbox) with player	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 00:35

S12 6	0	select\$3 with appropriate same communicat\$3 with (secur\$3 tamper\$3) near2 (module device apparatus card smartcard topbox) with player	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 00:35
S12 7	0	select\$3 with appropriate same (communicat\$3 interface) with (secur\$3 tamper\$3) near2 (module device apparatus card smartcard topbox) with player	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 00:35
S12 8	31	select\$3 with appropriate same (communicat\$3 interface) with (secur\$3 tamper\$3) near2 (module device apparatus card smartcard topbox)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 00:36
S12 9	668	protocol with format and communicat\$3 with (secur\$3 tamper\$3) near2 (module device apparatus card smartcard topbox)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 00:46
S13 0	25	protocol with format same communicat\$3 with (secur\$3 tamper\$3) near2 (module device apparatus card smartcard)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 00:36
S13 1	0	S128 and S130	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 00:36
S13 2	0	S128 and S129	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 00:36

Page 2

S13 3	97	communicat\$3 with (secur\$3 tamper\$3) near2 (module device apparatus card smartcard topbox) with player	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 00:48
S13 5	1630	communicat\$3 with ((secur\$3 tamper\$3 protected) near2 (module device apparatus) (card smartcard topbox)) with player	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 00:47
S13 6	97	communicat\$3 with (secur\$3 tamper\$3 protected) near2 (module device apparatus card smartcard topbox) with player	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 00:52
S13 7	7	(allow\$3 provid\$3 establish\$3) near2 (communicat\$3 interface) with (secur\$3 tamper\$3 protected) near2 (module device apparatus card smartcard topbox) with player	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 00:51
S13 8	5	(allow\$3 provid\$3 establish\$3permit\$4 enabl\$3) near2 (communicat\$3 interface) with (secur\$3 tamper\$3 protected) near2 (module device apparatus card smartcard topbox) with player	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 00:52
S13 9	8	(allow\$3 provid\$3 establish\$3 permit\$4 enabl\$3) near2 (communicat\$3 interface) with (secur\$3 tamper\$3 protected) near2 (module device apparatus card smartcard topbox) with player	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/09/26 00:53
S14 0	1521	(allow\$3 provid\$3 establish\$3 permit\$4 enabl\$3) near2 (communicat\$3 interface) with (secur\$3 tamper\$3 protected) near2 (module device apparatus card smartcard topbox)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 00:54

S14 1	88	S129 and S140	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 13:08
S14 2	489	380/255.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 00:54
S14 3	1	S141 and S142	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 00:54
S14 4	238	applet with (associat\$3 correspond\$3) with device	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 01:40
S14 5	294	applet with (associat\$3 correspond\$3) with (device card smartcard)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/09/26 02:14
S14 6	56	S145 not S144	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 01:40
S14 7	9351	(applet protocol) with (associat\$3 correspond\$3) with (device card smartcard)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 02:15

S14 8	13104	(applet protocol) with (associat\$3 correspond\$3 appropriate suitable) with (device card smartcard)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;	OR	ON	2007/09/26 02:36
S14 9	137	(applet protocol) with (associat\$3 correspond\$3 appropriate suitable) with (device card smartcard) and content with (applet protocol) near3 (plurality different many several)	IBM_TDB US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 02:37
S15 0	186	(applet protocol) with (associat\$3 correspond\$3 appropriate suitable) with (device card smartcard) and content with (applet protocol) near3 (plurality different many several select\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 02:38
S15 2	135	(applet protocol) with (associat\$3 correspond\$3 appropriate suitable) with (device card smartcard) and content with (applet protocol) near3 (plurality different many several select\$3 retriev\$3) and (applet protocol) with (universal flexible compatibility compatible variable variable)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 02:41
S15 3	238	applet with (associat\$3 correspond\$3) with device	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 08:04
S15 4	135	(applet protocol) with (associat\$3 correspond\$3 appropriate suitable) with (device card smartcard) and content with (applet protocol) near3 (plurality different many several select\$3 retriev\$3) and (applet protocol) with (universal flexible compatibility compatible variable variable)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 08:04
S15 5	234	S153 not S154	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 08:05

			.			
S15 6	28	("5598477" "5721781" "5754654" "6005942").PN. OR ("6216227").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/26 13:12
S15 7	622	(set-top (set near top)) same card and java	US-PGPUB; USPAT; USOCR	ÖR	ON	2007/09/26 10:07
S15 8	21	(set-top (set near top)) same card and java and (set-top (set near top)) with decrypt\$3	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/26 13:10
S15 9	212	(set-top (set near top)) same card and java and (set-top (set near top)) and decrypt\$3	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/26 10:13
S16 0	735	(set-top (set near top)) and card and java and (set-top (set near top)) and decrypt\$3	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/26 10:14
S16 1	43	(set-top (set near top)) and card and java and (set-top (set near top)) and decrypt\$3 and @ad<"19990101"	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/26 10:21
S16 2	0	validation near device with (card smartcard) near2 decrypt\$3 and @ad<"19990101"	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/26 10:21
S16 3	0	validation near device same (card smartcard) near2 decrypt\$3 and @ad<"19990101"	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/26 10:22
S16 4	1	validation same (card smartcard) near2 decrypt\$3 and @ad<"19990101"	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/26 10:22
S16 5	9	(receiv\$3 send\$3 transmit\$4) near2 key with (card smartcard) near2 decrypt\$3 and @ad<"19990101"	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/26 11:22
S16 6	484	713/172.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/26 16:39
S16 7	1	(card smartcard) near2 (receiv\$3 send\$3 transmit\$4) near2 key same (receiver player) near2 decrypt\$3 and @ad<"19990101"	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/26 11:24
S16 8	5	(card smartcard) near2 (receiv\$3 send\$3 transmit\$4) near2 key and (receiver player) near2 decrypt\$3 and @ad<"19990101"	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/26 11:46
S16 9	1978	713/193.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/26 16:40
S17 0	537	713/194.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/26 11:47

S17 1	188	726/20.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/26 11:48
S17 2	1022	380/201.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/26 16:41
S17 3	13104	(applet protocol) with (associat\$3 correspond\$3 appropriate suitable) with (device card smartcard)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 11:50
S17 4	21	S173 and S172	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/26 11:51
S17 5	35	S173 and S169	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/26 11:51
S17 6	35	S173 and S169	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/26 11:52
S17 7	9	S173 and S170	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/26 11:52
S17 8	668	protocol with format and communicat\$3 with (secur\$3 tamper\$3) near2 (module device apparatus card smartcard topbox)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 13:08
S17 9	1521	(allow\$3 provid\$3 establish\$3 permit\$4 enabl\$3) near2 (communicat\$3 interface) with (secur\$3 tamper\$3 protected) near2 (module device apparatus card smartcard topbox)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 13:08
S18 0	88	S178 and S179	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 13:08
S18 1	21	(set-top (set near top)) same card and java and (set-top (set near top)) with decrypt\$3	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/26 14:22

S18 2	18	"6230267"	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/26 13:12
S18 3	2244	(set-top (set near top) player receiver (computing near device)) same (card smartcard (ic secure secured protected tamper\$3) near2 (storage medium device module)) and (set-top (set near top) player receiver (computing near device)) with decrypt\$3	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/26 14:26
S18 4	117	(set-top (set near top) player receiver (computing near device)) same (card smartcard (ic secure secured protected tamper\$3) near2 (storage medium device module)) and (set-top (set near top) player receiver (computing near device)) near2 decrypt\$3 with (card smartcard (ic secure secured protected tamper\$3) near2 (storage medium device module))	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/26 14:28
S18 5	88	(set-top (set near top) player receiver (computing near device)) same (card smartcard (ic secure secured protected tamper\$3) near2 (storage medium device module)) and (set-top (set near top) player receiver (computing near device)) near2 decrypt\$3 with (card smartcard (ic secure secured protected tamper\$3) near2 (storage medium device module)) and (protocol format interpreter applet)	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/26 15:45
S18 6	91	(set-top (set near top) player receiver (computing near device)) same (card smartcard (ic secure secured protected tamper\$3) near2 (storage medium device module)) and (set-top (set near top) player receiver (computing near device)) near2 decrypt\$3 with (card smartcard (ic secure secured protected tamper\$3) near2 (storage medium device module)) and (protocol format interpreter applet)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 16:21

S18 7	7	protocol with format and communicat\$3 with (secur\$3 tamper\$3) near2 (module device apparatus card smartcard) with player	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 15:46
S18 8	100	communicat\$3 with ((secur\$3 tamper\$3) near2 (module device apparatus card) (smartcard topbox)) with player	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 15:47
S18 9	0	ep-0679980.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 15:58
S19 0	0	ep-0679980\$.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 15:58
S19 1	2	ep-679980\$.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 15:58
S19 2	14	((set-top (set near top) player receiver terminal computer (computing near device)) same (card smartcard (ic secure secured protected tamper\$3) near2 (storage medium device module)) and (set-top (set near top) player receiver terminal computer (computing near device)) near2 decrypt\$3 with (card smartcard (ic secure secured protected tamper\$3) near2 (storage medium device module)) and (protocol format interpreter applet)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 16:30

S19 3	28	"5630057"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 16:38
S19 4	489	380/255.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 16:39
S19 5	438	380/201.ccls.	US-PGPUB	OR	ON	2007/09/26 16:47
S19 6	1679	(((interface near2 communicat\$3) applet protocol) and (decrypt\$3 decipher\$3)).clm.	US-PGPUB	OR	ON	2007/09/26 16:53
S19 7	322	(((interface near2 communicat\$3) applet protocol) with (decrypt\$3 decipher\$3)).clm.	US-PGPUB	OR .	ON	2007/09/26 16:54
S19 8	1	(((interface near2 communicat\$3) applet protocol) with (decrypt\$3 decipher\$3)).clm. and @ad<"19990101"	US-PGPUB	OR .	ON	2007/09/26 16:54

9/26/2007 10:39:13 PM Page 10

Sign in Web Images Video News Maps Gmail more • Google Advanced Search Search decrypt applet card smartcard Preferences New! View and manage your web history Results 1 - 9 of 9 for <u>decrypt applet card</u> smartcard. (0.79 seconds) Web

Did you mean: decrypt applet card smart card

[PDF] Analysis of Using Java Card for DRM Master Key Security demonstrated a Java Card™ smart card application. for authenticating playback for DRMprotected and the Java Card authentication and decryption applet. ... ieeexplore.ieee.org/iel5/10599/33506/01593214.pdf?isnumber=33506&arnumber=1593214

[PDF] IMPLEMENTATION CONDITIONAL ACCESS SYSTEM FOR PAY TV BASED ON JAVA CARD

specification extends Java technology into smart card. The Encryption (digital scrambling) is entitlement key to decrypt the entitlement message and ... ieeexplore.ieee.org/iel5/9709/30647/01414616.pdf [More results from ieeexplore.ieee.org]

[PDF] A Secure Object Sharing Scheme for Java Card Java Card can be referred to as a smart card that can run Java programs. a unique decryption key, x. i. In general, a client applet could have the ... www.springerlink.com/index/NL9E82FH8FQPGM0X.pdf

IPDFI Protecting Mobile Web-Commerce Agents with Smartcards -Each smart card is issued a certificate of a certificate authority. the card, the applet will be decrypted and installed, so the agent can access it ... www.springerlink.com/index/V2034N95W2M61067.pdf [More results from www.springerlink.com]

[PDF] New Channels, Old Concerns: Scalable and Reliable Data Dissemination The DABWeb BEAST applet on the card. decrypts the first 20 bytes of a stream to obtain the ... protocols between a host and a smart card are specified in ... portal.acm.org/ft_gateway.cfm?id=566753&type=pdf&dl=GUIDE&dl=ACM

IPDFI Smartcard Integration with Kerberos V5 TGT decryption is implemented with two. smartcards:. STARCOS version 2.1 from Giesecke &. Devrient. Cyberex Access from Schlumberger. Both cards provide ... portal.acm.org/ft_gateway.cfm?id=1267122& type=pdf&coll=&dl=&CFID=15151515&CFTOKEN=6184618 [More results from portal.acm.org]

IPDFI Middleware for Smart Cards

To test the applet, it can be downloaded into a smart card simulator. The During the session, the key is used to encrypt and decrypt data. ... doi.wiley.com/10.1002/0470862084.ch15

[PDF] "Index". In: Smart Card Handbook (Third Edition) DECRYPT, 462. DECT, 747, 919. DECT authentication module, 747. Dedicated file, 256 Remote applet management, 739, 780, 960. Remote-coupling cards, 107 ... doi.wiley.com/10.1002/047085670X.index [More results from doi.wiley.com]

[PDF] Achieving fine-grained access control in virtual organizations

authenticator, say a **smart card** token locked with a PIN number, module, a Java **Card applet** executed inside the Java **Card**, interacts with and is ... dx.doi.org/10.1002/cpe.1099

In order to show you the most relevant results, we have omitted some entries very similar to the 9 already displayed.

If you like, you can repeat the search with the omitted results included.

Did you mean to search for: decrypt applet card smart card

Try Google Desktop: search your computer as easily as you search the web.	
decrypt applet_card smartcard Search	
Search within results Language Tools Search Tips Dissatisfied? Help us improve	

Try your query on the entire web

©2007 Google - Google Home - Advertising Programs - Business Solutions - About Google